

Allotment, Planting and Harvest, by Le Van Thuan, 5 pp.
VIETHAMESE, par, Tan San Duoc Hoc, No 9, 1965, pp 5 & 6
JPRS 33082

FE - Vietnam Soc Dec 65

293,247

Thoroughly Understanding the Educational Line of the Party and Forming Advanced Socialistic Schools, by Nguyen Duong Khu, 10 pp. VIETNAMESE, per, Tap San Giao Duc Cap II-III, No. 1, 1966-67, pp. 5-11 and p. 47. JPRS 39797

FE-Vietnam Soc Mar 67

317,229

Second Level Schools: Their Duties in the 1966-1967 School Year, by Trinh Van Mgan, 7 pp. VIETNAMESE, per, Tap San Giao Duc Cap I-II, No. 1, 1966-1967, pp. 12-15 and p. 47.

JPRS 39797

FE-Vietnam Soc Mar 67

317,231

Management and Leadership Problems in Schools during the 1966-1967 School Year, by Le Hang An, 8 pp.
VIETHAMESE, per, Tap San Giao Duc Cap II-III, No. 1, 1966-1967, pp. 16-20 and p. 48.
JPRS 39797

FE-Vietnam Soc Mar 67

317,230

Directive on the 2-Year Plan for Building Up Level II and Level III General Schools, 16 pp.
VIETNAMESE, per, Tap San Giao Duc Cap IIIII, Hanoi, No. 8, 1966-1967, pp. 3-12.
JPRS 44, 289

FE(N. Viet.) Education Feb 68

350,162

Progress of the Level II and Lovel III Schools During the Next Three Years, by Le Dai Ly, 6 pp.

Vietnameso, per, <u>Tap San Biao Duc Cap II - III</u>, No. 1, 67-68, pp. 5-8, 41. JPRS 44,210

FE(N. Viot.) Iducation Jan 68

349,963

Specifications for Air Raid Defense Neasures in the General Schools, 7 pp.
VIETNAMESE, per, Tap San Giao Duc Cap 1, Hanoi, No. 2, 1267-68, pp. 12-14.
JPRS 44,210

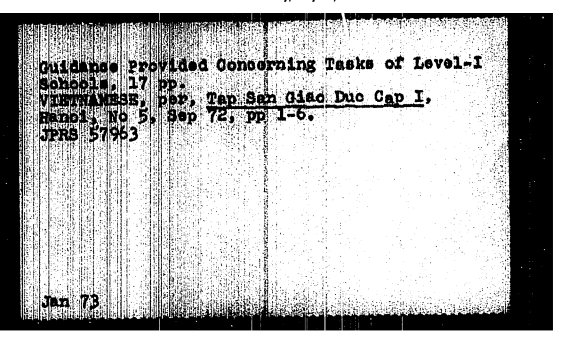
FE(N. Viet.) Military Jan 68

349,965

Protecting Kyes. Preventing Eye Disease Urged.
by Dinh Ky. 8 pp.
VIETNAMESE, per. Tap-san Giao-duc Cap II-III.
No 4. 1967-1968, pp 11-14.
JPRS 46, 141

Sci/Bah
Ang 68

352,914



Better-Compensated Teachers Needed to Improve Kindergartens, by Phan Van Dong, 5 pp. VIETNAMESE, per, Tap San Nau Glao, Hand, No 1, Nov 1969, pp 3-6.
JPRS 51829

FE-N Viet Educ Dec 70

Principle of Zoning and System of Unit Division Used in Natural Geographic Zoning of North Vietnam, by Nguyen Duc Chinh and Vu Tu Lap, 10 pp.
VIETNAMESE, per, Tap San Sinh Vat-Dia Hoc, Feb 1967, pp 38-43.
JPRS 43384

Sci-Earth Sci & Oceanography Jan 68

347,056

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Integrated Natural Geographic Zoning and Boundaries, by Le Trong Tuc, 5 pp. VIETNAMESE, per, Tap San Sinh Vat-Dia Hoc, 1967, pp 44-47.

JPRS 43384

Sci-Earth Sci & Oceanography Jan 68

347,057

Nam Ha Builds Strong District Party Committees,
by Tran Doen, 12 pp.
GOVERNMENT USK ONLY
VIETNAMESE, per, Tap San Xay Dung Dang, Hanoi,
Jan 1968, pp 21-28.
JPRS GUO 2980

FE-N Viet
Pol
May 69

378,143

Organisation Committee Helps "4-Good" Campaign, by Pham Hai, 7 pp.
GOVERNMENT USE ONLY
VIETNAMESE, per, Tap San Xay Dung Dang, Hanoi,
Jan 1968, pp 29-32.
JPRS GUO 2980

FE-N Viet Pol Mar 69

378,144

Organizing Installation Party Congresses, 6 pp. GOVERNMENT USE ONLY VIETNAMESE, per, Tap San Xay Dung Dang, Hanoi, Jan 1968, pp 33-35.

JPRS GUO 2980

FE-N Viet Pol Mar 69

378,145

Efforts of Model Female Cadre Examplified, by Nguyen Ngoo Truong, 6 pp.
GOVERNMENT USE ONLY
VIETNAMESE, per. Tap San Xay Dung Dang,
Hanoi, Jan 1968, pp 36-39.
JPRS GUO 2980

FE-N Viet Pol Apr 69

378,395

Manufacture of Superfluxed Sinter and Its Use in the Blast Furnace, by K. Kusuno. JAPANESE, per, Techn. Rep. Fuji Iron and Steel, Vol 17, No 1, 1968, pp 1-12. BISI 7404

Sci-May May 70

The Development of Nuclear Energy and Its Impact on the Iron and Steel Industries, by Y. Yoshitani. JAPANESE, per, Techn Rep Fuji Steel, Vol 17, 1968, pp 304-315.
BISI 8145

Sci-Mat
June 70

Computer Amalysis of Heat Transfer in Coke Ovens, by K. Tashiro, JAPANERE, per. Techn. Rep. Fuji Steel, Vol 17, Aug 1969, pp 353-365.
BISI 8191

8c1/Mat Aug 70

Factors Influencing the Quality of Lime Sinter, by N. Nishida, JAPANESE, per. Techn. Rep. Fuji Iron and Steel, No. 4, 1969, pp. 366-389.
BISI 8162

Computer Analysis of Heat Transfer in Coke Ovens, by K. Tashiro, et al., JAPANESE, per. Techn. Bep. Fuji Steel, Vol 17, He 8, 1969.

Busi 8191

Bui/Met Apr 70**

Specially Essendised Free-Cutting Steel, by M. Doi, JAPANER, per. Techn. Rep. Fuji Iron and Steel, Vol 17, No 8, 1969, **BIBI 8122

Sc1/Mert Apr 70

Bending Property of Steel Plate, by F. Morozumi.

JAPANESE, per, Techn Rep Nippon Kokan, Wol486, 1969, pp 61-72.

*BISI 8758

Sci-Mat Dec 70

The Effect of Metallic Salts on the Weather Stability of Plasticized Polyvinyl Chloride on Steel Sheet, by Y. Oki, JAPANESE, per. Techn. Rep. Toyo Kohan Co. Ltd., Vol 17, Dec., 1968, pp 48-56.
BISI 8298

June 71

Measurement of Frozen Soil Hardness, by S. Kinosita. JAPANESH, Teion Kagaku Sor. A, No 24, 1966, pp. 315-7.
NLL Ref: 3544(T 96 J)

Sci-Geo July 69

3877, A75p2 387 462

Relation between Frost-Heave Amplitude and Soil Water Content in Undirectional Soil Frozing, by K. Tanuma. JAPANESE, per, Teion Kagaku Ser. A, No 25, 1967, pp. 179-84.
NLL Ref: 3544 (T 98 J)

Sci-Geo July 69

387,468

Results of Prost-heave Observations at Kitami, by S. Kinosita, T. Ono.

JAPANESE, par, Teion Kagalu, Ser A, 1967,
No 25, pp 225-228.
IRB Canada
T 97 J

Nov 69

396,783

Results of Frost-house Observations at Mombetsu, by S. Kinosita, Y. Suzuki.

JAPANESE, per, Teion Kagaku, Ser A, No 25,
1967, pp 229-232.

IEB Canada
T 97 J

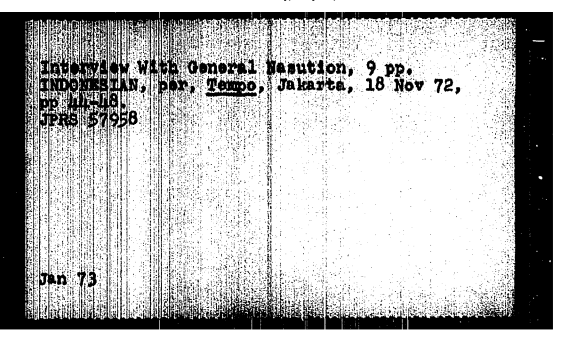
Nov 69

396,784

Shinnosuke, F.

Studies of Chronic Bronchitis--Epidemiological Survey. Report No. 2. TEISHIN IGAKU, Vol 21, pp 197-203, 1969 NTC-72-14778-06E

Jan 73

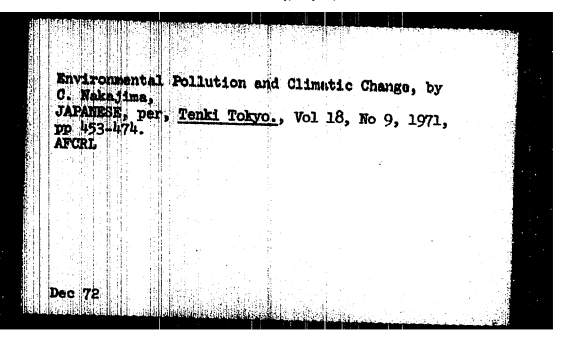


Winter Cloud Distribution Over the Pacfic Ocean on the Basis of an Analysis of ATS Photographs, by Kiyoshi Tsuchiya. JAPANESE, per, Tenki, Vol 15, No 5, 1968, pp 189-195.
NASA TT F-12,026

Sci-Atmos Sci Apr 69

379,491

A.C.R.	Experiments,	Convective Shower (by T. Takeda. Tenki Tokyo., Vo	Clouds and Numerica ol 18, No 1, 1971,	1



Correlation Between Tuyere Nose Temperature and Tuyere Burning Temperature, by M. Shimada, et al.

JAPANESE, per, Tetsu-to-Magane, Appendix.

RISI 8355

Sci-Mat Dec 70

by the Nephelometric Ethod, by A. Karano, I. Fujiimoto.

JAPANEEL, per, Tetsu to barano, Vol 42, 70 10, 1965, pp 1463-1460.

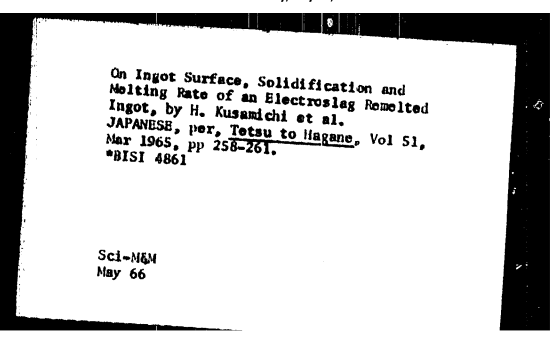
Sci/Materials
Dec 66

314,335

Remelting of High Alloy Steels by the Electrosang Processes, by K., Deguchi et al. JAPANESE, per, Tetsu to Hagane, Vol 51, Mar. 1965, pp 255-258.
*BISI 4860

Sci-Mam

Hour KK



Conditions for the Production of High-Grade Pellets, by K. Kodama.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 581-583.

HB 7431

Sci/Nat June 68

358,229

Swelling of Marcona Iron-Ore Pellets During Reduction, by S. Watanabe and M. Yoshinaga, JAPANESE, per. Tetsu-to-Hagane, Vol 51, No 4, 1965, pp 583-586.
HB 8496

June 71

The Supersonic Flow Conditions for Gaseous Oxygen at a Laval Mozzle. Part I of "Kinetics of Blowing Reactions in Basic Oxygen Lb Furnaces", by K. Kawahami JAHANMSE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 706-708.

Sci/Materials
Jan 67

310,225

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Structure of Oxygen Jet Emerging From a Laval Sozzle Part II Kinetics of Blowing Coactions in BOF, by K. Kawakami. JAPANACH., per, Tetsu to Harane, Vol 51, Do 4, pp 708-711.

Sci/laterials
Apr 67

322,503

Operation of Blowing Trials, ... Part III Kinotics of Blowing Seactions in BOF, by K. Kawakami, T. Jusii.

JAPANES, per, Tetsu to Hagane, Vol 51, to 4, 1965, pp 711-713

HB 7020

Sci/Materials
Apr 67

522,504

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Kinetics of Oxidation Reactions in BOF Bath.
Part IV Kinetics of Blowing Feactions in BOF, by
K. Kawakasi.
JAPANISE, per, Tetsu to Hagano, Vol 51, No 4,
1965, op 714-717.
HB 7021

Sci/Materials Apr 67

522,505

Changes to Blowing Conditions in Single-Bolo Oxygen Lance Hozzie Operation, Pt. I of 'Study of Lance Nozzles in Basic Oxygen LD Furnace', by S. Hoyashi, S. Ono, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 717-720.

Mi-Japan Sci/MGH Mar 66

297,239

Progress in the Use of the Multi-Hole Oxygen Lance Nozzle at the Tsurumi Basic Oxygen LD Plant, by H. Nemoto et al. JAPANESE, per, Tetsu to Hagame, Vol 51, No 4, 1965, pp 720-722.

Sci-MAM May 66

300,884

Effect of Lance Nozzle Condition and Method of Charging Fluxes as Coolants Upon the Slag Iron Content: Part 1 of 'Study of Slag Iron Content in Low-Carbon Steelmaking by the Basic Oxygen LD Process, by T. Itaoka, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 722-725.

FE-Japan Sci/M&M Apr 66

298,862

Improvement of Refractories and Basic Oxygen LD Plant Operation at Rukioka (Japan), by H. Ohba, et al.

JAPANESE, per, Tetsu to Hagane, Vol 51, Ho 4, 1965, pp 725-727.

Fel-Japan Sci/1411 PAr 66

297,228

Erosive Wear of Working Lining of Basic Oxygen LD Furnace, by K. Saito, et al. JAPANESE, per, Tetsu to Hagano, Vol 51, No 4, 1965, pp 727-729.

FE-Japan Sci/M&M Apr 66

298,878

Ways of Economizing on Refractory Brick Consumption in the Hirohata (Japan) Basic Oxygen LD Furnace, by T. D/a, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 729-732.

FE-Japan Sci/M&M Apr 66

298,863

Effect of Various Factors on the Maganese Content of the Metal Bath in the Basic Oxygen LD Process, by S. Hayashi, Sh. Ono. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 732-735.

Sci-Mam Jul 66

304.388

Behavior of Sulfur in the Basic Oxygen Process when Blowing Dead-Soft Steel, by T. Araki, K. Yoshida.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 735-337.

HB 6745

Sci-M&M Jul 66

304,388

Use of Lime with Fe₂O₃ Additions in a Basic Oxygen LD Furnace, by Kaguo Wakabayashi et al.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 737-740.

HB 6746

Sci-Mam Jul 66

304,387

The Effect of Millscale on the Basic Oxygen LB Process, by Sh. Tamemoto, K. Iwase.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 740-742.

Sci-M74 M Jul 66

304,375

Manufacture of [Large] Carbon Steel Castings from Basic Oxygen LD Furnace Steel, by T. Yamaguchi et al. JAPANESE, per. Tetsu to Hagsne, Vol 51, No 4, 1965, pp 743-744. HB 6748

Sci-MEM Jul 66

504,376

Production of Carbon and Alloy Constructional Steels in a Basic Oxygen LD Furnace, by K. Makabayashi, et al.

JAPANEGE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 745-747.

HB 6749

Sci/Materials Dec 66

314, 560

Investigation into Various Phenomena in the Basic Oxygen LD Furnace, Using Room Temperature Models, by T. Simotsuma, K. Sano. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 752-755. HB 6628

Sci-MAM May 66

300,994

Un the Rate of Deoxidation [of Steel] by Silicon. Pt II of *Kinotic Researches on Deoxidation of Steel*, by T. Kawawa, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 774-777.

H:-Japan Sci/M&H Sur 66

297,229

The Rate of Deoxidation [of Steel] by Aluminum, Part III of "Kinotic Researches into the Deoxidation of Steel", by T. Kawawa. JAPAHHSE, por, Tetsu to Hagame, Vol 51, No 4, 1965, pp 777-780.

Sci-Mar Aug 66

300,809

Rate of Hanganese and Silicon Complex Deoxidation [of Steel]. Part IV of "Kinetic Researches into the Deoxidation of Steel", by T. Karawa. JAPANHSE, pur, Totsu to Hagane, Vol 51, 40 4, 1965, pp 780-783.

Sci/Haterials
Dec 66

614,331

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Rate of Complex Recordation of Ranganese and Aluminium. Part V of "Kinetic Research into the Deckiantion of Steel, by T. Kanawa, et al. JAPASESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 783-786.

Sci/Materials
Jan 67

316,226

The Deoxidation of Liquid Iron with Titanium, by K. Segawa et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 786-788.

Sci-Mem May 66

300,995

Effect of Rimming Action on Large Slag Inclusions in the Botton Zone of Rimmed-Steel Ingots, by K. Kitagawa, Y. Itoh. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 807-810.

FE-Japan Sci/MRM SVr 66

297,207

Behavior of Dislocations in the [Steel]
Matrix Around Small Nonnetallic Inclusions.
Pt IV of 'Deformation of Nonnetallic Inclusions in Steel During Rolling', by
L. Uchiyama, M. Sumita.
JAPANESE, per, Tetsu to Hagane, Vol 51,
Ho 4, 1965, pp 813-816.
HB 6694

FE-Japan Sci/MM Mar 66

297,211

Preliminary Experiments on Rate of Solidification and the Pormation of Sulfide Inclusions in Resulfurized Steels. Pt. 1 of Investigation into the Structure of Steel Ingots, by H. Hirai, et al.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 816-819.

HB 6695

FE-Japan Sci/M&M Mar 66

297,210

The Use of Zircon Brick in [Steelplant] Ladles, by Y. Ito et al.

JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 855-857.

HB 6849

Sci-Man Aug 66

308,323

Hot hepairs to Furnaces, Using the hozzle-flix Hothod. Part I of "Study of Lot Reparis to Steelmaking Furnaces", by A. Shimada, 5. Alkava. JAPANISE, per, Totsu to Hapane, Vol 51, No 4, 1965, pp 858-860.

Sci/Materials

314,558

Effect of Ratio of Reduction by Rolling on the Mchanical Properties of Steel Plate Produced From Continuous-cast Sections, by K. Ushijima, S. Yonehara. BAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 870-973.

Sci/周期 Nov 65

292,094

On the Quality of Continuous-Cast Stainless Steel Slabs, by T. Ota, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 673-876.

HE-Japan Sci/MgH har 66

Effect of Continuous Casting Conditions upon the Proporties of 13C, 1.5%Cr searing Steel. Part III of Study of Continuous Casting of Steel, by A. Suzuki, et al.

JAPAVESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 876-878.

Sci/HEM Nov 65

292,078

The Charging of Semikilled Steel Ingots in the Upside Down Position in the Soaking Pits, by T. Kai et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 4, 1965, pp 900-903.

HB 6905

Sci-Materials
Oct 66

313,139

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Sci/aterials
feb 70

Sci/aterials
feb 70

Sci/aterials
feb 70

Sci/aterials
feb 70

Sci/aterials

Cutting Short the Time of Spheroidization of Ball-Bearing Steel by Austemperang Annealing, by E. Miyoshi.

JAPANESE, per, Tetsu to Hagane, Vol 51, June 1965, 1260-1267.

BISI 6825

Sci-Mat May 69

382,441

Some Considerations on the Bechanism of the Booxidation Reaction of Bolten Steel, by K. Senda. JAPANESE, per, Tetsu to Hagane, Vol 51, June 1965, pp 1317-1318. BISI 4706

Sci-Matorials
Oct 66

310,499

Pre-Reduction of Iron Sand in a Rotary Kiln.
Part IV., by H. Azakawa, R. Iyoda.
JAPANHSE, per. Totsu-to-Hagane, Vol 15, No 7,
1965, pp 1127.
*BISI 5807

Sci - Mat Aug. 67

340,087

Blast Furnace Practice with Imported Pollets Vs. Sinter at No. 2 Tobata Blast Furnace, by Y. Togino et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 10, 1965, pp 1722-1725.

Sci-Man Aug 66

305,312

Investigation of the Injection of Fuels into the Blast Furnace, by I. Aoki et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 10, 1965, pp 1733-1736.

Sci-M&M May 66

300,996

Use of R.I. Tracer in Blast Furnace Operation, by K. Miyagawa, et al.

JAPANESE, per, Tetau-to-Hagane, Vol 51, No 10, 1965, pp 1742-1744.

BISI 8352

Sci-Mat Oct 70

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Introduction of Computer Control to the blest Furnace, by S. horie, et al. JAPAMESE, per, Tetsu to hagane, Vol 51, no 10, 1965, pp. 1745-1747.

Sci/wca, Indust, Civil 4 daring Engr.
Dec 60

314,325

Extraction of Chromium From Laterite and the Mineralogy of Chromite, by Y. Takahashi.

JAPANESE, per, Tetsu to Hagane, Vol 51, 1965, pp 1782-1784.

NTC 72-10511-11F

Apr 72

Extraction of Nickel From Lateritic Ore as the Carbonyl, by S. Kondo.

JAPANESE, per, Tetsu to Hagane, Vol 51, 1965, pp 1784-1786.

NTC 72-10512-11F

Apr 72

Reduction of Laterite by Water Gas in a Fluidized Bed, by M. Tanaka. JAPANESE, per, Tetsu to Hagane, Vol 51, 1965, pp 1786-1789.
NTC 72-10510-11F

Apr 72

The Cas Permonbility of Pellets in the Blast Fernace, by T. Kosuge et al. JAPANESE, per, Tetsu to Hagane, Vol 51, do 10, 1965, pp 1794-1797.

Sci-bech Indus Civ har Hagr Oct 66

510,510

Heasurement of the Rate of Deoxidation of Liquid Steel by the EMF Method, Part VII of "Study of Oxygen Concentration Colls at High Temperatures", by K. Goto, Y. Hatsushita.

JAPANESE, per, Tetsu to Hagane, Vol. 51, No. 10, 1965, pp. 1825-1827.

HB 5817

Sci/matorials
Doc 66

314,335

Effect of Oxygen, Sulfur, Selenium and Tellurium on the Solubility of Nitrogen in Liquid Iron, by T. Fuwn, Sh. Sam-yn. JAPANESE, per, Tetsu to Magane, Vol 51, No 10, 1965, pp 1834-1837.

Fir-Japan Sci/High Lar 66

297,237

Dooxidation of Liquid Steel Under Reduced Pressure by Hydrogen, by T. Hitsue, T. Takasi. JAPANESE, per, Tetsu to Hagane, Vol 51, No 10, 1965, pp 1860-1863. MB 6918

Sci-Man Aug 66

308,800

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

JAPAALSI, per, <u>Tersu</u> pp 1874-1876 ut sc 7129	angen angente de la cale cale cale cale cale cale cale	•
Joi - m July 67	الا يون دو شات د	

Estimation of the Skin Thickness of Rinmed Steel Ingots, by M. Ichinoo et al. JAPANESE, per, Totsu to Hagane, Vol 51, No 10, 1965, pp 1881-1883.

Sci-14711 Aug 66

308,801

APPROVED FOR RELEASE: Thursday, May 23, 2002 CIA-RDP91-00772R000100240031-7

Sommy beforts in Not Strip From Capped Steel, by K. Horinaga, et al.
JAPANESE, per, Tetsu to magane, Vol 51, No 10, 1965, pp 1895-1898

Sci/Materials
Jon 67

316,228

Haking og Liquid Steel and Dissolution of Ferromiloys During IN Dogassing. Part XI of "Application of Radioactive Isotopes in Steelmaking", by n. Bori, et al. JAPAMESE, per, Tetsu to magane, Vol 51,No 10, 1965, pp 1898-1901.

Sci/Materials
Jan 67

316,234

Effect of Continuous Casting Conditions on the Quality of Pure Nickel and Products Rolled Therefrom: Part 4 of 'A Study of the Continuous Casting of Steel', by A. Suzuki, et al. JAPANESE, per, Tetsu to Hagane, Vol 51, No 10, 1965, pp 1901-1904.

FE-Japan Sci/M&M Apr 66

298.864

Continuous Casting at a North Japan Special-Steel Plant, by Sh. Koike, T. Hakage.

JAPANHSH, per, Tetsu to Hagane, Vol 51,
No 10, 1965, pp 1904-1906.
HB 6700

FE-Japan Sci/Mam Apr 66

298,860

APPROVED FOR RELEASE: Thursday, May 23, 2002

Effect of Bath Motion on Splashing, [af Bath Oxygen Furnace Both] Part II of 'A Study of Various Phenomena in Basic Oxygen LD Purnaces, Based on Room Temperature Models, by T. Simotsuma, K.-Sano. JAPANESE, per, Tetsu to Hagane, Vol 51, No 10, 1965, pp 1919-1911.

HB 6712 | 909-1911

Sci-Mem Jul 66

304,373